Brian Head Field Ecology

Date: June 23-27, 2008

Location: Brian Head, Utah

Credit: Three semester hours - USOE or SUU

Instructor: Kate Grandison

Registration Fee and Deposit: \$275 registration fee; \$45 deposit payable to SUU

Send registration form and deposit to: Registration Contact Information:

Kate Grandison Biology Department-SUU 351 W. University Blvd. Cedar City, UT 84720 Kate Grandison grandison@suu.edu 435.865.8345

Course Description: Feel the crisp mountain air of Brian Head as you leave the warmth of your lodge to see incredible vistas in every direction. What gifts will your morning surveys reveal; the flute-like song of a hermit thrush; brilliant colors of a western tanager; a tiny shrew? Or maybe the soft gray of the exotic flying squirrel? Professional biologists will guide your wildlife observations as you work together to gather important data in these pristine spruce-fir-aspen forests. Experienced teachers will help you translate your experiences for the classroom.

Time for your own explorations might mean back to the lodge for hot showers, lunch, then hiking, mountain biking or just viewing the red rock cliffs of Cedar Breaks, the green trails in the forests or the incredible black lava fields across Cedar Mountain. Decisions, decisions...and later on there is an evening interpretive program, a nocturnal hike or time for reflection.

Each day concludes back at the lodge enjoying great meals and camaraderie with other teachers and biologists - sharing treasures of the day, renewing your excitement for teaching and learning science.

What else will you take home? As a teacher-researcher you will learn survey techniques using state-of-the-art technology, such as determining location with global positioning units or identifying bat echolocations with computer bat detectors, and have access to these for use in your classroom. You will also learn to write field notes, analyze data, and prepare a final report; all important research skills to share with your students. Most importantly you will build confidence, connections, and a plan to develop partnerships with other teachers and biologists to design schoolyard research projects and involve your students in science. If you want further information check out the website; click the Brian Head Field Ecology link: http://suu.edu/sci/biology.

Motel, basic lunch materials, and dinner will be provided as part of the registration cost.



2008 Science

Professional Development

Registration Form

(Duplicate as Necessary)

Mail to:

Workshop Contact:

Sessions fill on a first-come basis. Register early to secure your place. Workshop Title Date Location Registration

Workshop Title Date Location Registration Fee \$ 275.00

Commitment to Attend & District Approval: Contact Information: Teacher: I understand that I am committing to this workshop and I District: will cancel at least two weeks prior to the workshop if I am unable to attend. School: Teacher Signature: Grade Level/Subject: _____ Home Address: Signature of Principal or District Representative indicates source of registration payment for workshop: City: _____ Zip: _____ □ PERSONAL Check #_____ enclosed OR □ SCHOOL _ __ OR Home phone: Principal ☐ DISTRICT _____ School phone: District Representative CACTUS #: *Please contact your school or district to determine if approval is needed prior to registration. E-mail: Bill to This Address

Return this completed registration form and your refundable deposit check to the above listed workshop contact.

A separate registration form <u>must</u> be submitted for each workshop you plan to attend.